

Doc 7

# **DEVICE AND METHOD FOR TRANSFERRING ADDITIONAL SERVICE TO PORTABLE TELEPHONE SET**

**Publication number:** JP200316053 (A)

**Publication date:** 2000-11-14

**Inventor(s):** EBARA TATEJI +

**Applicant(s):** NEC SAITAMA LTD +

**Classification:**

- International: G11B20/10; H04L9/10; H04M1/00; H04M3/42; H04Q7/38;  
G11B20/10; H04L9/10; H04M1/00; H04M3/42; H04Q7/38; (IPC1-7): G11B20/10; H04L9/10; H04M1/00; H04M3/42; H04Q7/38

- European:

**Application number:** JP19990122949 19990428

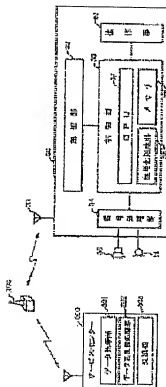
**Priority number(s):** JP19990122949 19990428

Also published as:

JP3308930 (B2)

## **Abstract of JP 200316053 (A)**

**PROBLEM TO BE SOLVED:** To protect copyright on data such as melody data which is down-loaded by receiving ciphering data transferred from a ciphering processing part and decoding it by peculiar information of a portable telephone set on the side of the portable telephone set, **SOLUTION:** A service center 300 transmits ciphering melody data stored in a transfer data storage part 301E to a portable telephone set 30. The control part 33 of the portable telephone set 30 receives an incoming signal from a base station 200, executes an incoming processing, rings prescribed incoming sound and inputs reception data being ciphering melody data which is down-loaded from the service center 300 and mobile machine peculiar information in a mobile machine intrinsic information storage area to a decoding processing part 39. The control part 33 decodes reception data with inputted mobile machine intrinsic information 11 as key data, generates melody data and stores it in a melody data storage area. Then, stored melody data is deleted after the incoming sound of melody is rung.



Data supplied from the *espacenet* database — Worldwide